

Green Bay

October 23, 1974

4410-2

TO: John Reinhardt

FROM: Lawrence F. Boehm

SUBJECT: Request From James Lehrer Sanitation Service to Accept Liquid Waste From
Lauson Engine Division of Tecumseh Products Company

Attached is a letter from James Lehrer, along with the description of the wastes he is requesting to accept from Tecumseh Products Company. His letter indicates the method he will use to dispose of the waste material. Please review this letter and description of the waste and inform this office if he can accept the material or not.

LB

LFB:jp
enc.

NOTED:

Date

00681

Lake Michigan District Headquarters
Environmental Protection
P.O. Box 3600
Green Bay, Wisconsin 54303

October 23, 1974

4410-2

Mr. James Lehrer
Lehrer Sanitary Service
1604 Crooks Avenue
Kaukauna, Wisconsin 54130

Dear Mr. Lehrer:

We have received your letter and request to accept solid waste from Tecumseh Products Company. I have forwarded your letter to the Madison office, and requested that they determine if this waste would be acceptable at your landfill site. As soon as they respond I will get in touch with you concerning their answer. It is important that you do not accept any waste from Tecumseh until written permission is granted from the Madison office.

Very truly yours,

DEPARTMENT OF NATURAL RESOURCES
Environmental Protection

LFB
Lawrence F. Boehm
Natural Resources Specialist

LFB:jp

cc: Solid Waste Management Section - Madison

00680

Date October 17, 1974

Purchase Order No.

Statement No.

Lehrer Trucking Inc.

1604 Crooks Ave.

KAUKAUNA, WIS. 54130

Phone 766-2758

Lawrence Boehm Jr.
State of Wisconsin
812 S. First Street
Green Bay, WI 54304

RECEIVED DNR

OCT 21 1974

Lake Mich. Dist.

Dear Sir,

We are contracted by Lauson Engine to handle thier effluent waste. This is composed of the following; please see attached sheet.

At present I'm not doing this, but may start about the 1st. of November. I'm asking approval to mix this material, about 800 gallons, 5 days a week, with our present refuse material and handle this in a landfill method. This liquid waste would be broadcasted over the refuse as to be soaked up by the refuse and then covered with the clay daily. With our clay type soil, no leachate will come from handling this small amount.

Please advice for time is of utmost importance.

Lauson Engine would like to start this as soon as possible to clean up thier waste water problem. Thank you.

Yours truly,
Lehrer Trucking, Inc

James Lehrer
James M. Lehrer

00679

LABORATORY TEST RESULTS

Lauson Engine Division
Tecumseh Products Company

Samples of January 23, 1974

Paint Booth Sludge

Sludge - 71% Solids

Liquid Phase - Suspended Solids - 5.99 grams per liter
Oil & Grease Ext. - 28 milligrams per liter
Scan - Major Constituent - Sodium
Large Amounts - Calcium, Magnesium
Lesser Amounts - Copper, Aluminum
Silicon, Iron, Lead, Chromium,
Lithium

Plant Wastewater Sludge

Total Solids	7.7%
Suspended Solids	62.03 grams per liter
Oil and Grease Ext.	2.98 grams per liter
Phosphorus	8.96 grams per liter

Atomic Absorption Analyses -	Cr 2150 mg/l	Pb 34.8 mg/l	LEAD
	Cu 32.5 mg/l	Mn 11.3 mg/l	MANGANESE
	COBALT Co 1.29 mg/l	Ni 2.2 mg/l	NICKEL
	Fe 250 mg/l	Zn 90 mg/l	ZINC

Scan - Major Constituent -	Calcium
Large Amounts -	Chromium, Magnesium, Sodium, Phosphorus
Lesser Amounts -	Copper, Aluminum, Silicon, Tin, Lead, Boron, Iron, Molybdenum

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